



**CONTINUING ELIGIBILITY INSPECTION (CEI) REPORT FOR
FLOOD CONTROL WORKS (FEDERAL)**
Honolulu Engineer District
CEPOH-EC-T

HanapepeRiver06rpt-fcw.doc

1. Project Name: Hanapepe River FCP

2. Date of Inspection: December 19, 2005

3. Inspection Personnel:

	Name	Agency/Office	Telephone No.
a.	Dan Meyers	COE	438-8875
b.	Lincoln Gayagas	COE	438-8862
c.	Iris Hew	COE	438-8875
d.	Ryan Nishikawa	DPW	241-6631

4. CEI Rating:

IAW ER 500-1-1 (dated 30 September 2001) and based on a previous CEI the project continues to be considered In-Active.

(Note: The project was placed on the In-Active Status on October 4, 2002.)

Project Condition Code: **Un-ACCEPTABLE**

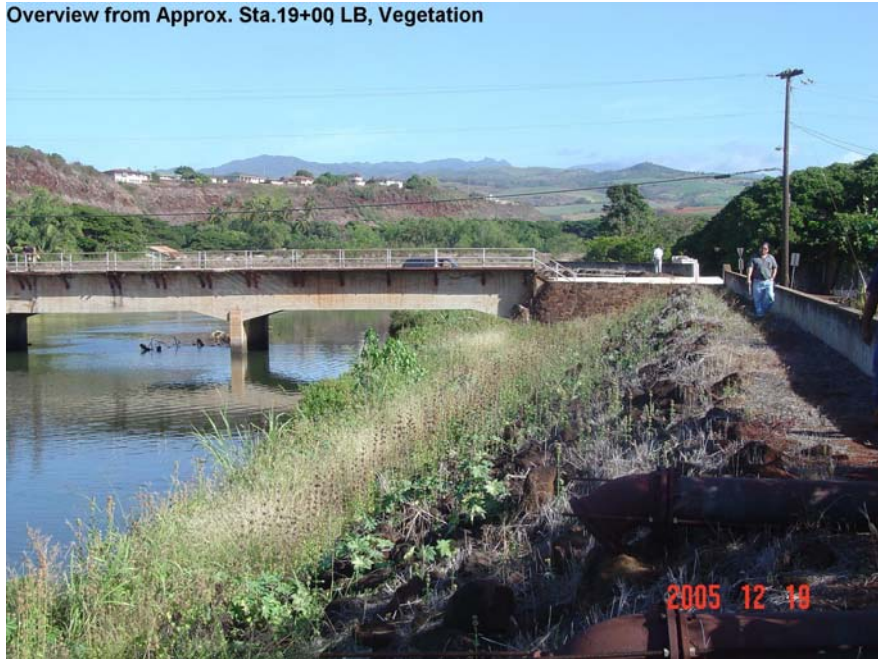
Project Status: **In-ACTIVE**

5. Discussion:

On 19 December 2005 we met with Mr. Donal Fujimoto, County Engineer, Dept. of Public Works (DPW), County of Kauai and Mr. Ryan Nishikawa, Div of Road Construction & Maintenance, DPW. Mr. Gayagas explained the Rehabilitation Inspection Program and the ramifications of being placed in an In-Active Status.

6. It was noted that there was little or no maintenance since Oct. 2002; however there is a substantial amount of work remaining prior to conducting re-evaluation inspection. The following photos represent the current condition of the project in December 2005, station numbers are approximate.

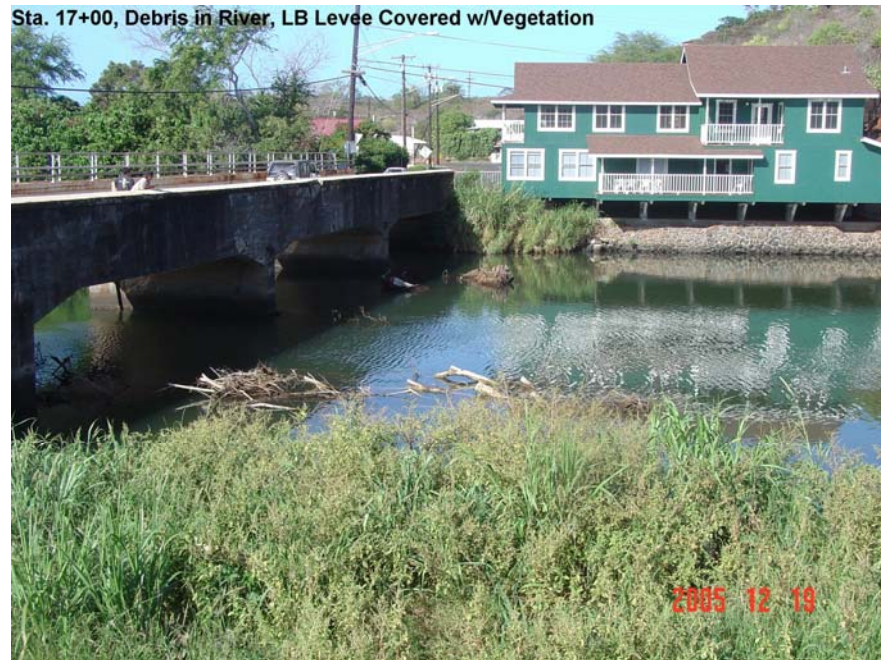
Overview from Approx. Sta.19+00 LB, Vegetation



a. Sta. 19+00, LB, Overview



b. Sta. 17+50, LB, Floodwall



c. Sta. 17+00, Trees in river, vegetation.



d. Sta. 16+00, LB, Blocked Flapgate.



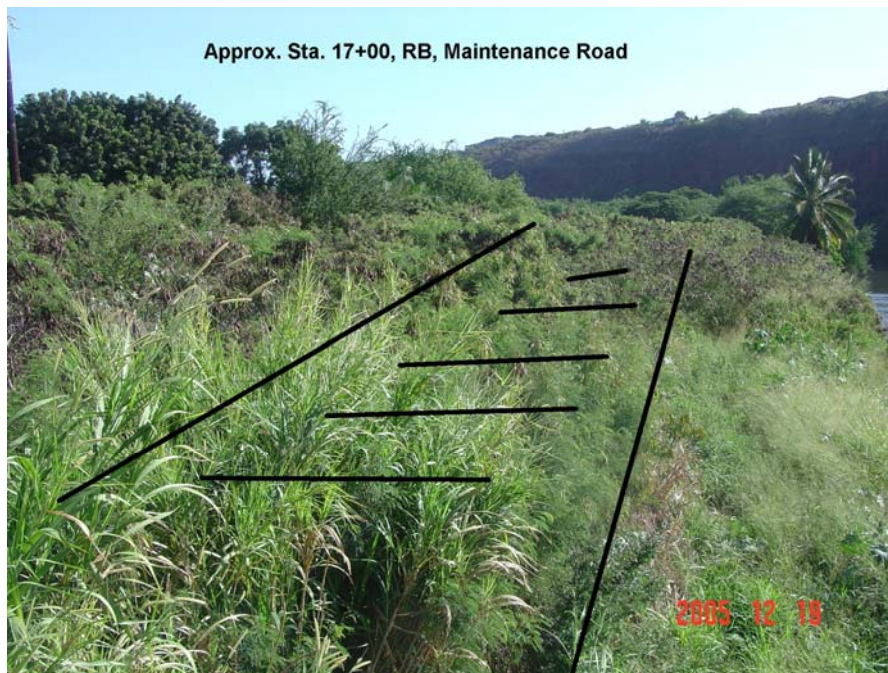
e. Sta. 16+00, Overview of vegetation and armor stone.



f. Sta. 15+50, LB, Overview of vegetation on both sides of levee.



g. Sta. 17+00, RB, Abandon vehicle.



h. Sta. 17+00, RB, overview of maintenance road.

7. Based on this cursory inspection it has been determined that the Hanapepe River Flood Control Project remains in an In-Active Status in the PL84-99 Rehabilitation Program.

Signed: _____
Dan Meyers, CEPOH-EC-T

Signed: _____
James Pennaz, P.E., Ch, CEPOH-EC-T